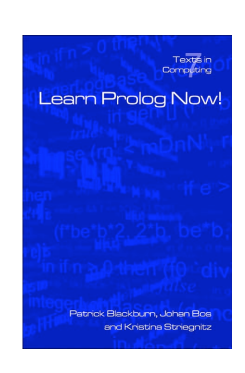
### Lecture 2

- Theory
  - Unification
  - Unification in Prolog
  - Proof search

- Exercises
  - Exercises of LPN chapter 2
  - Practical work



#### Aim of this lecture

- Discuss unification in Prolog
  - Show how Prolog unification differs from standard unification

- Explain Prolog's search strategy
  - Prolog deduces new information from old, using modus ponens

 Recall the previous example, where we said that Prolog unifies

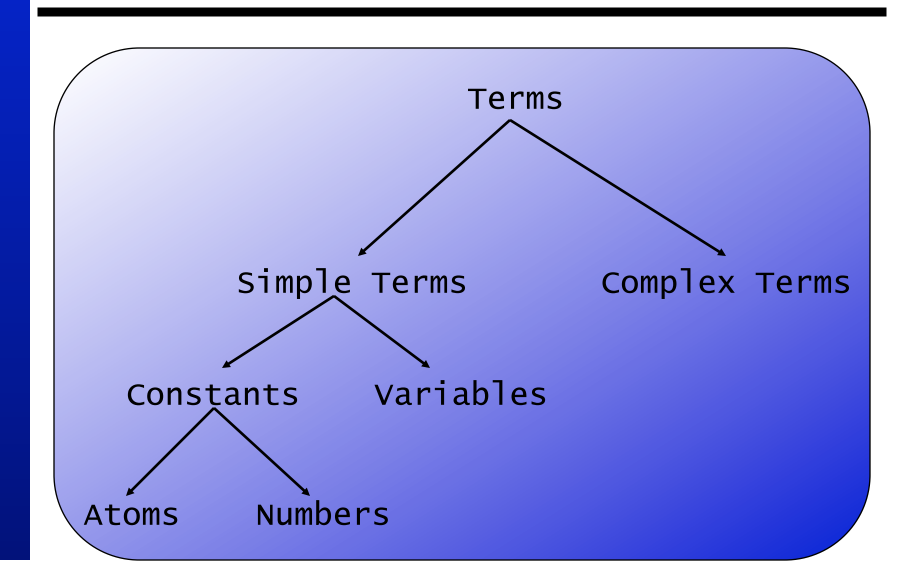
woman(X)

with

woman(mia)

thereby instantiating the variable **X** with the atom **mia**.

# **Recall Prolog Terms**



- Working definition two terms unify:
  - if they are the same term, or
  - if they contain variables that can be uniformly instantiated with terms in such a way that the resulting terms are equal

```
f(a,B) = f(A,b)
A=a
B=b
unification can be done because there is =
```

- This means that:
  - mia and mia unify
  - 42 and 42 unify
  - woman(mia) and woman(mia) unify

- This means that:
  - mia and mia unify
  - 42 and 42 unify
  - woman(mia) and woman(mia) unify

- This also means that:
  - vincent and mia do not unify
  - woman(mia) and woman(jody) do not unify

- What about the terms:
  - mia and X

- What about the terms:
  - mia and X
  - woman(Z) and woman(mia)

- What about the terms:
  - mia and X
  - woman(Z) and woman(mia)
  - loves(mia,X) and loves(X,vincent)

#### Instantiations

 When Prolog unifies two terms, it performs all the necessary instantiations, so that the terms are equal afterwards

 This makes unification a very powerful programming mechanism

#### **Revised Definition 1/3**

 If T<sub>1</sub> and T<sub>2</sub> are constants, then T<sub>1</sub> and T<sub>2</sub> unify if they are the same atom, or the same number

#### **Revised Definition 2/3**

- If T<sub>1</sub> and T<sub>2</sub> are constants, then T<sub>1</sub> and T<sub>2</sub> unify if they are the same atom, or the same number
- 2. If T<sub>1</sub> is a variable and T<sub>2</sub> is any type of term, then T<sub>1</sub> and T<sub>2</sub> unify, and T<sub>1</sub> is instantiated to T<sub>2</sub> (and vice versa)

#### **Revised Definition 3/3**

- If T<sub>1</sub> and T<sub>2</sub> are constants, then T<sub>1</sub> and T<sub>2</sub> unify if they are the same atom, or the same number
- 2. If T<sub>1</sub> is a variable and T<sub>2</sub> is any type of term, then T<sub>1</sub> and T<sub>2</sub> unify, and T<sub>1</sub> is instantiated to T<sub>2</sub> (and vice versa)
- 3. If T<sub>1</sub> and T<sub>2</sub> are complex terms then they unify if:
  - 1. They have the same functor and arity, and
  - 2. all their corresponding arguments unify, and
  - 3. the variable instantiations are compatible.

# **Prolog unification: =/2**

```
?- mia = mia.
yes
?-
```

# **Prolog unification: =/2**

```
?- mia = mia.
```

yes

?- mia = vincent.

no

?-

# **Prolog unification: =/2**

```
?- mia = X.
X=mia
```

yes ?-

# How will Prolog respond?

?- X=mia, X=vincent.

# How will Prolog respond?

?- X=mia, X=vincent.

no

?\_

iki saglanmas gerek 1 tanesi saglanp bir tanesi saglanamyor.

Why? After working through the first goal, Prolog has instantiated X with **mia**, so that it cannot unify it with **vincent** anymore. Hence the second goal fails.

?-k(s(g),Y) = k(X,t(k)).

```
?- k(s(g),Y) = k(X,t(k)).
X=s(g)
Y=t(k)
yes
?-
```

?- 
$$k(s(g),t(k)) = k(X,t(Y))$$
.

```
?- k(s(g),t(k)) = k(X,t(Y)).
X=s(g)
Y=k
yes
```

# One last example

?- loves(X,X) = loves(marsellus,mia).

# One last example

```
?- loves(X,X) = loves(marsellus,mia).
no
```

# **Prolog and unification**

- Prolog does not use a standard unification algorithm
- Consider the following query:

?- father(X) = X.

Do these terms unify or not?

### **Infinite terms**

?- father(X) = X.

X=father(father(father(father) (father(father(father(father) (father(father(father(father) (father(father(father(father) (father(father(father(father) (father(father(father(father) (father(father(father(father) (father(father(father(father)

# **Infinite terms** (SWI Prolog)

```
?- father(X) = X.
```

X=father(father(father(...))))

yes

7\_

#### **Occurs Check**

- A standard unification algorithm carries out an occurs check
- If it is asked to unify a variable with another term it checks whether the variable occurs in this term
- In Prolog (ISO standard):
  - ?- unify\_with\_occurs\_check(father(X), X). no

```
vertical( line(point(X,Y), point(X,Z))).
```

horizontal(line(point(X,Y), point(Z,Y))).



?-

```
?- vertical(line(point(1,1),point(1,3))).
yes
?-
```

```
?- vertical(line(point(1,1),point(1,3))).

yes
?- vertical(line(point(1,1),point(3,2))).

no
?-
```

```
?- horizontal(line(point(1,1),point(1,Y))).
Y = 1;
no
?-
```

```
?- horizontal(line(point(2,3),Point)).

Point = point(_554,3);

no
?-
```

## **Exercises:** unification



#### **Exercise 2.1**

Which of the following pairs of terms unify? Where relevant, give the variable instantiations that lead to successful unification.

- 1. bread = bread
- 2. 'Bread' = bread
- 3. 'bread' = bread
- 4. Bread = bread
- 5. bread = sausage
- 6. food(bread) = bread
- 7. food(bread) = X
- 8. food(X) = food(bread)
- 9. food(bread,X) = food(Y,sausage)
- 10. food(bread,X,beer) = food(Y,sausage,X)
- 11. food(bread,X,beer) = food(Y,kahuna\_burger)
- 12. food(X) = X
- 13. meal(food(bread),drink(beer)) = meal(X,Y)
- 14. meal(food(bread),X) = meal(X,drink(beer))

#### Exercise 2.2a

We are working with the following knowledge base:

```
house_elf(dobby).
witch(hermione).
witch('McGonagall').
witch(rita_skeeter).
magic(X):- house_elf(X).
magic(X):- wizard(X).
magic(X):- witch(X).
```

Which of the following queries are satisfied? Where relevant, give all the variable instantiations that lead to success.

- 1. ?- magic(house\_elf).
- 2. ?- wizard(harry).
- 3. ?- magic(wizard).
- 4. ?- magic('McGonagall').
- 5. ?- magic(Hermione).

#### **Proof Search**

- Now that we know about unification, we are in a position to learn how Prolog searches a knowledge base to see if a query is satisfied.
- In other words: we are ready to learn about proof search and search trees

## **Example**

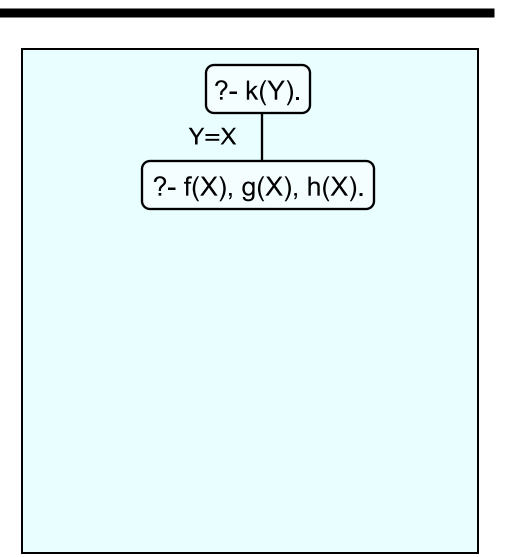
```
f(a).
f(b).
g(a).
g(b).
h(b).
k(X):- f(X), g(X), h(X).
```

```
?- k(Y).
```

f(a). f(b). g(a). g(b). h(b). k(X):- f(X), g(X), h(X).

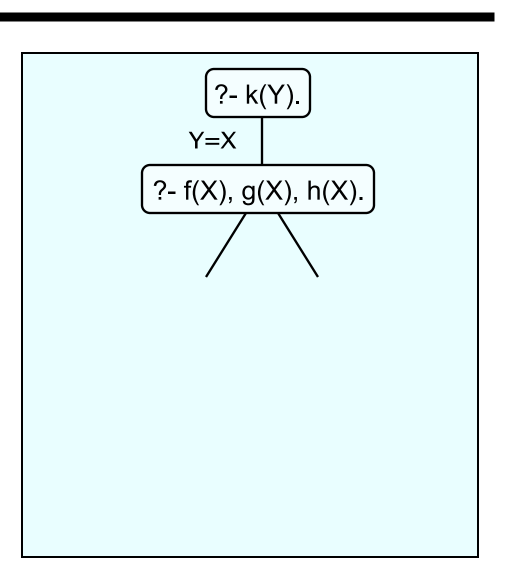
?- k(Y).

```
f(a).
f(b).
g(a).
g(b).
h(b).
k(X):- f(X), g(X), h(X).
```



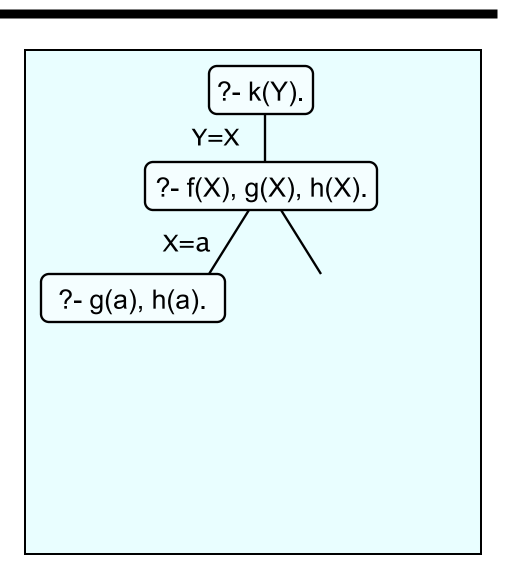
```
f(a).
f(b).
g(a).
g(b).
h(b).
k(X):- f(X), g(X), h(X).
```

```
?- k(Y).
```



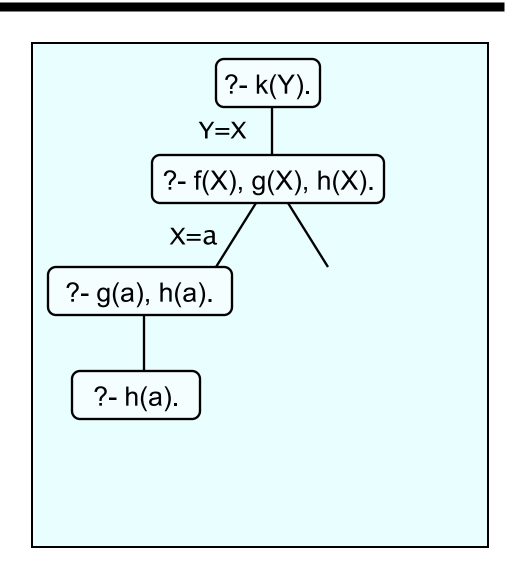
```
f(a).
f(b).
g(a).
g(b).
h(b).
k(X):- f(X), g(X), h(X).
```

```
?- k(Y).
```



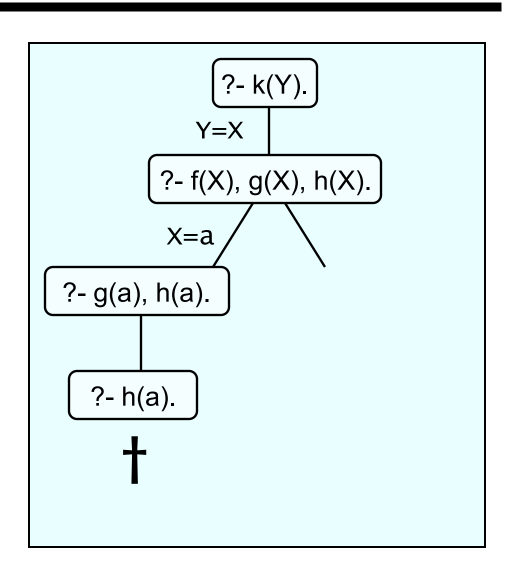
```
f(a).
f(b).
g(a).
g(b).
h(b).
k(X):- f(X), g(X), h(X).
```

```
?- k(Y).
```



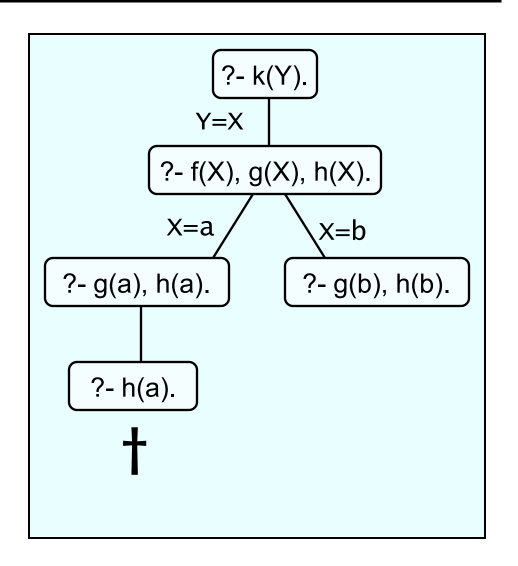
```
f(a).
f(b).
g(a).
g(b).
h(b).
k(X):- f(X), g(X), h(X).
```

```
?- k(Y).
```

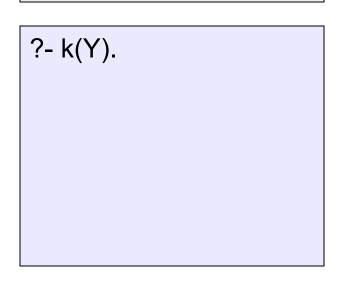


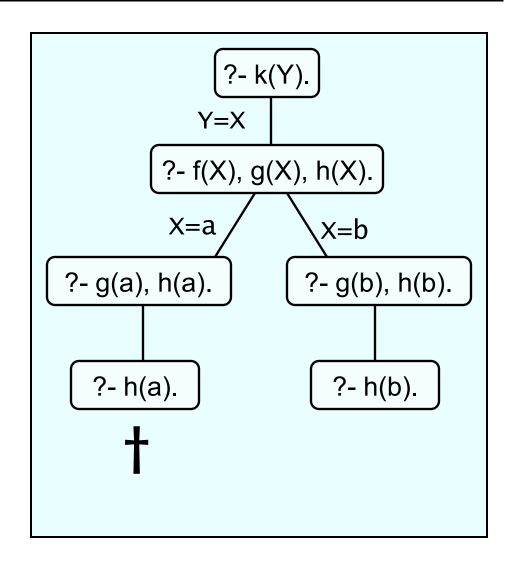
```
f(a).
f(b).
g(a).
g(b).
h(b).
k(X):- f(X), g(X), h(X).
```

```
?- k(Y).
```

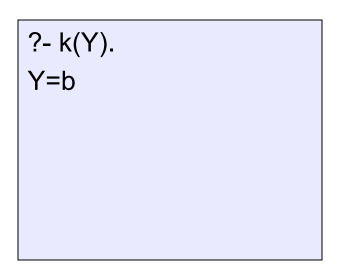


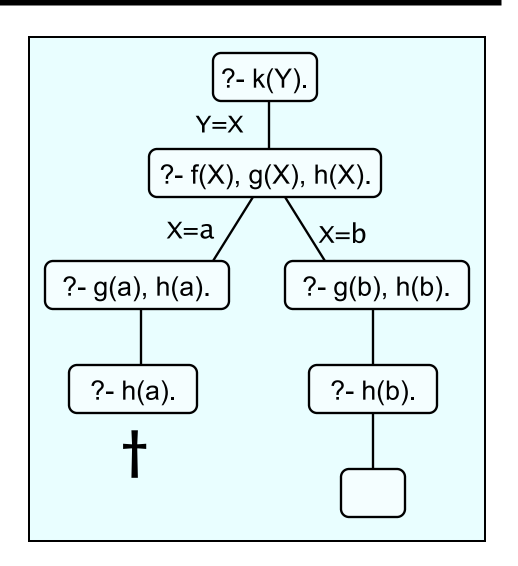
```
f(a).
f(b).
g(a).
g(b).
h(b).
k(X):- f(X), g(X), h(X).
```





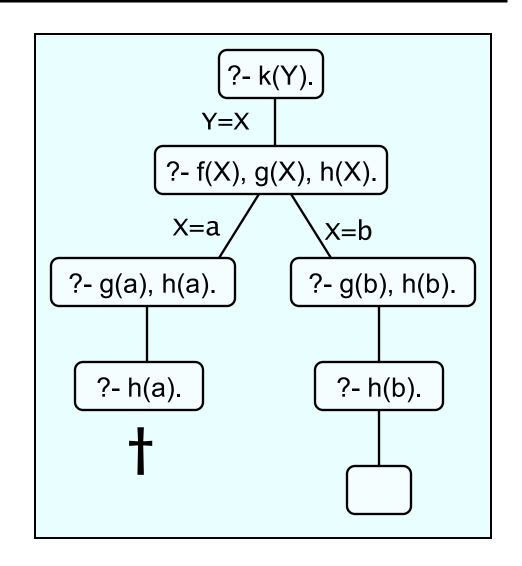
```
f(a).
f(b).
g(a).
g(b).
h(b).
k(X):- f(X), g(X), h(X).
```





```
f(a).
f(b).
g(a).
g(b).
h(b).
k(X):- f(X), g(X), h(X).
```

```
?- k(Y).
Y=b;
no
?-
```



loves(vincent,mia). loves(marsellus,mia).

jealous(A,B):loves(A,C), loves(B,C).

?- jealous(X,Y).

loves(vincent,mia). loves(marsellus,mia).

jealous(A,B):loves(A,C), loves(B,C).

?- jealous(X,Y).

?- jealous(X,Y).

loves(vincent,mia). loves(marsellus,mia).

jealous(A,B):loves(A,C), loves(B,C).

?- jealous(X,Y).

?- jealous(X,Y).

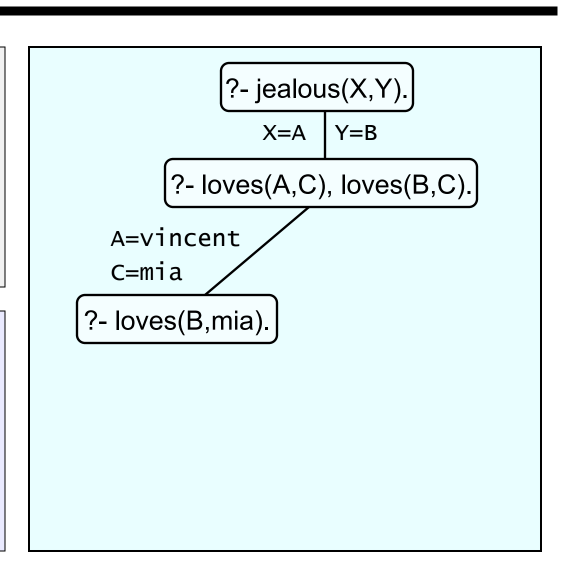
X=A Y=B

?- loves(A,C), loves(B,C).

loves(vincent,mia). loves(marsellus,mia).

jealous(A,B):loves(A,C), loves(B,C).

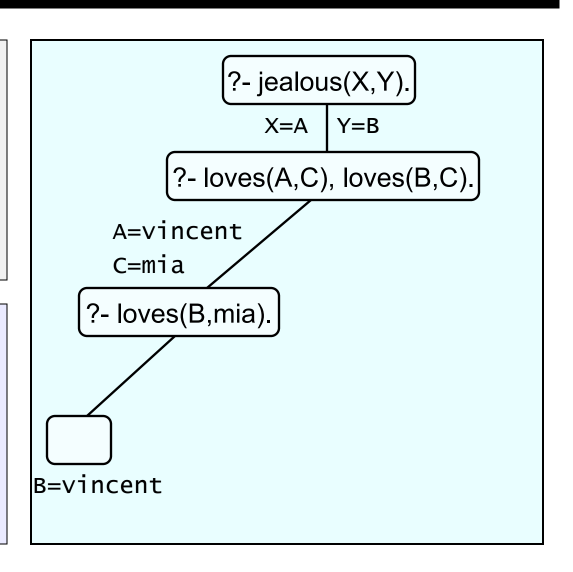
?- jealous(X,Y).



loves(vincent,mia). loves(marsellus,mia).

jealous(A,B):loves(A,C), loves(B,C).

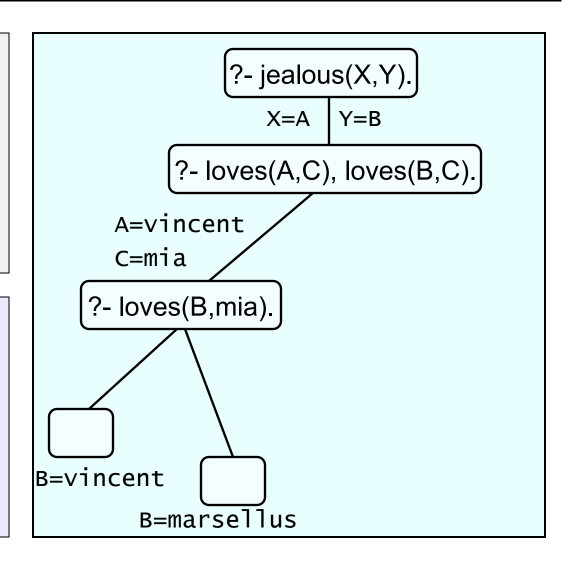
?- jealous(X,Y). X=vincent Y=vincent



loves(vincent,mia). loves(marsellus,mia).

jealous(A,B):loves(A,C), loves(B,C).

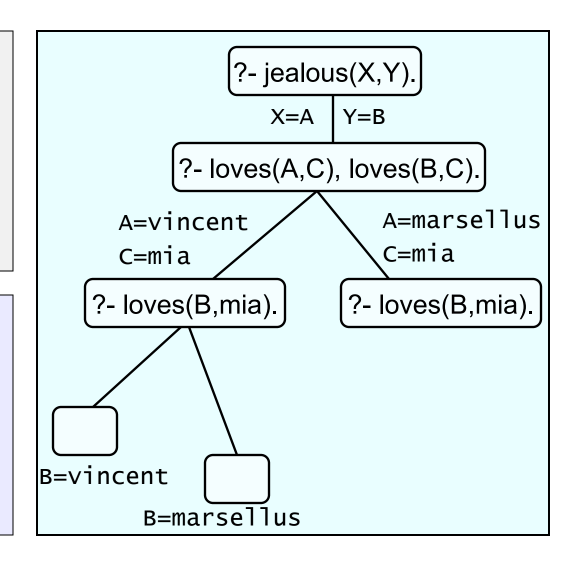
?- jealous(X,Y).
X=vincent
Y=vincent;
X=vincent
Y=marsellus



loves(vincent,mia).
loves(marsellus,mia).

jealous(A,B):loves(A,C), loves(B,C).

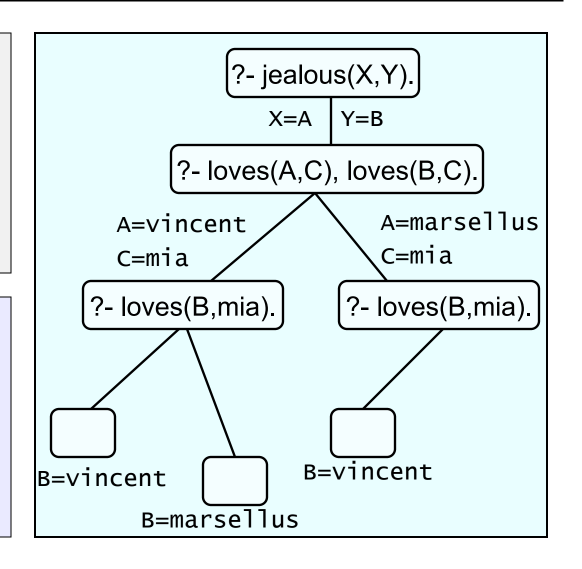
?- jealous(X,Y).
X=vincent
Y=vincent;
X=vincent
Y=marsellus;



loves(vincent,mia). loves(marsellus,mia).

jealous(A,B):loves(A,C), loves(B,C).

X=vincent
Y=marsellus;
X=marsellus
Y=vincent



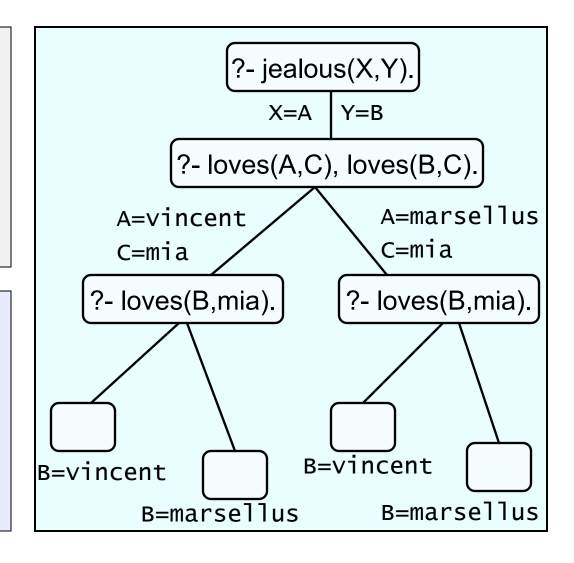
loves(vincent,mia). loves(marsellus,mia).

jealous(A,B):loves(A,C),

loves(B,C).

.... X=marsellus Y=vincent; X=marsellus

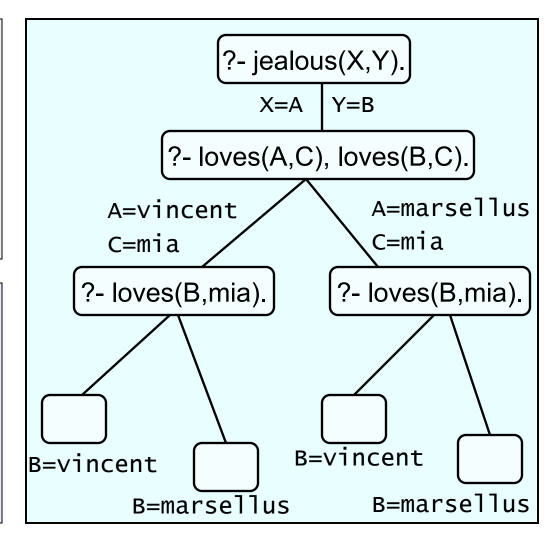
Y=marsellus



loves(vincent,mia).
loves(marsellus,mia).
jealous(A,B):loves(A,C),

loves(B,C).

X=marsellus
Y=vincent;
X=marsellus
Y=marsellus;
no



# **Exercises**



#### **Exercise 2.2b**

We are working with the following knowledge base:

```
house_elf(dobby).

witch(hermione).

witch('McGonagall').

witch(rita_skeeter).

magic(X):- house_elf(X).

magic(X):- wizard(X).

magic(X):- witch(X).
```

Draw the search tree for:

?- magic(Hermione).



#### **Next lecture**

 Chapter 3 of LPN: Introducing recursive definitions

 Show that there can be mismatches between the <u>declarative</u> and <u>procedural</u> meaning in Prolog programs